PATENTS ABSTRACTS OF JAPAN

192 E-1350 April 14, 1993Vol. 17/No.

(54) SUPER-DIRECTIONAL ACOUSTIC REPRODUCING DEVICE

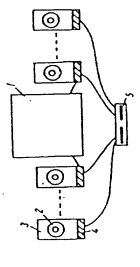
(43) 25.11.1992 (19) JP (11) 4-337999 (A)

(21) Appl. No. 3.110087 (22) 15.5.1991. (71) MATSUSHITA ELECTRIC IND CO LTD (72) KAZUAKI TAMURA (51) Int. Cl². H04R5/02,H04R3/12,H04R5/04

PURPOSE: To arbitrarily control a directing characteristic by connecting phase shift circuits, which arbitrarily vary phases, to plural loudspeakers.

a video acoustic equipment 1 and connected, and phase shift circuits 4 to change direction, a phase controller 5 is operated at the listening point and the phases CONSTITUTION: Plural loudspeaker systems 3 using full range type loudspeakers speaker systems 3. When it is desired to hear sounds only in a certain specified of the respective loudspeakers 2 are respectively changed so as to concentrate the phases of the loudspeaker systems are respectively connected to the loudthe directivity at the specified point. Therefore, since the phases of the respec 2 are linearly arranged in the same direction on the right and left sides of

tive loudspeakers 2 arranged on the right and left sides are arbitrarily varied and the desired point to get the directivity is arbitrarily controlled, the sounds can be heard only in the specified direction



zu den Bibliographledaten LEGENDE

(54) Titel der Patentanmeldung

(11) Nummer der JP-A2 Veröffentlichung

(21) Aktenzeichen der JP-Anmeldung

(43) Veröffentlichungstag

(22) Anmeldetag in Japan

(72) Erfinder (71) Anmelder

(52) Japanische Patentklassifikation (51) Internationale Patentklassifikation